

FIG. 3: Sound Quality Enhancement with Application of Heat

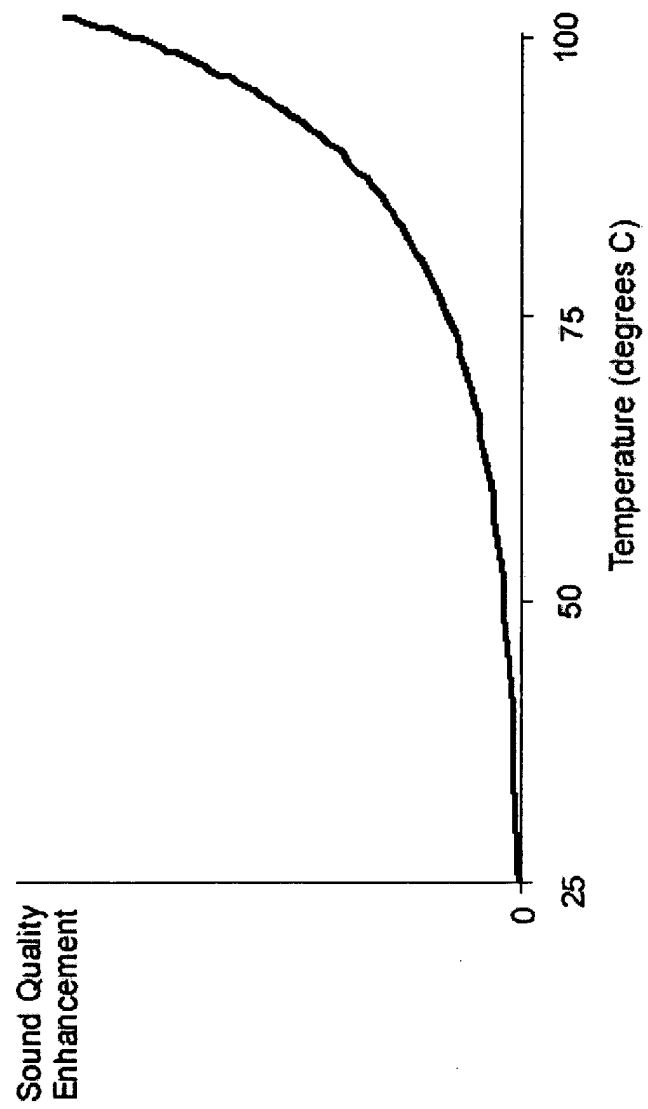
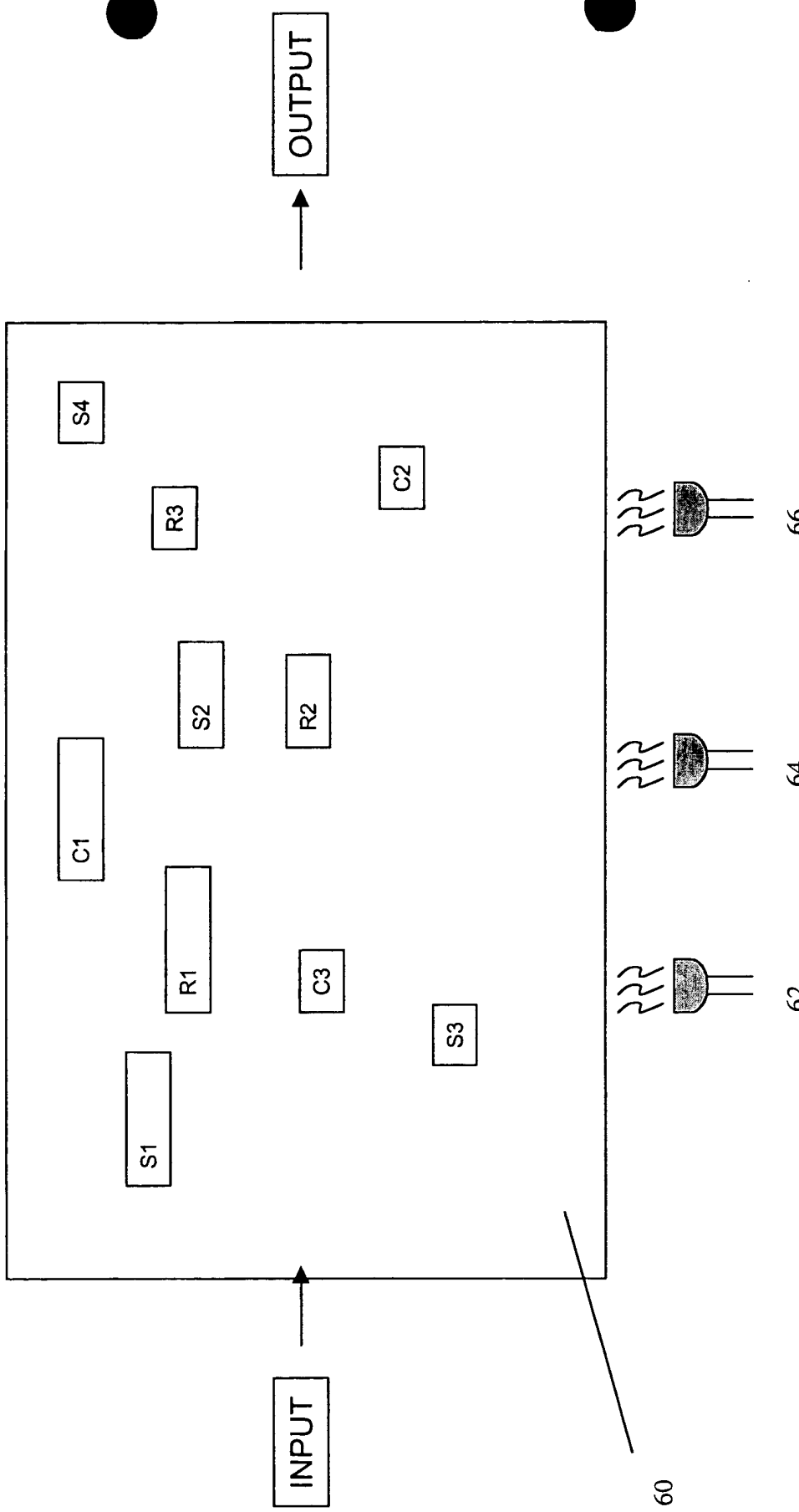


FIGURE 4 a: INVENTION WITH CONVENTIONAL AUDIO SYSTEM CIRCUITRY



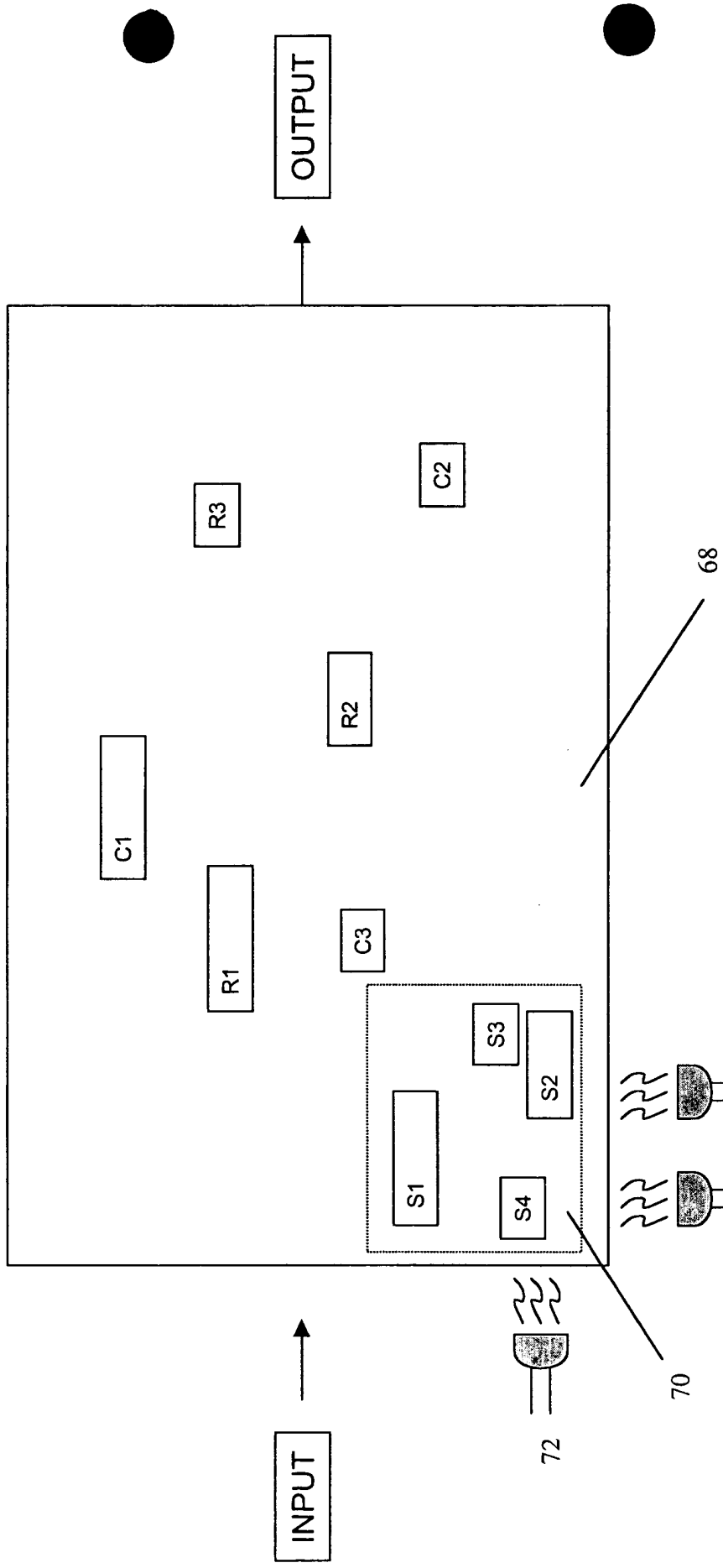
S = Semiconductor
C = Capacitor
R = resistor

66

64

62

FIGURE 4 b: ALTERNATIVE EMBODIMENT OF THE INVENTION
WITH CONVENTIONAL AUDIO SYSTEM CIRCUITRY



74 76 SITE SPECIFIC HEAT SOURCE

S = Semiconductor
C = Capacitor
R = resistor

FIGURE 5: FLOW DIAGRAM FOR THE METHOD OF SOUND QUALITY ENHANCEMENT (SQE)

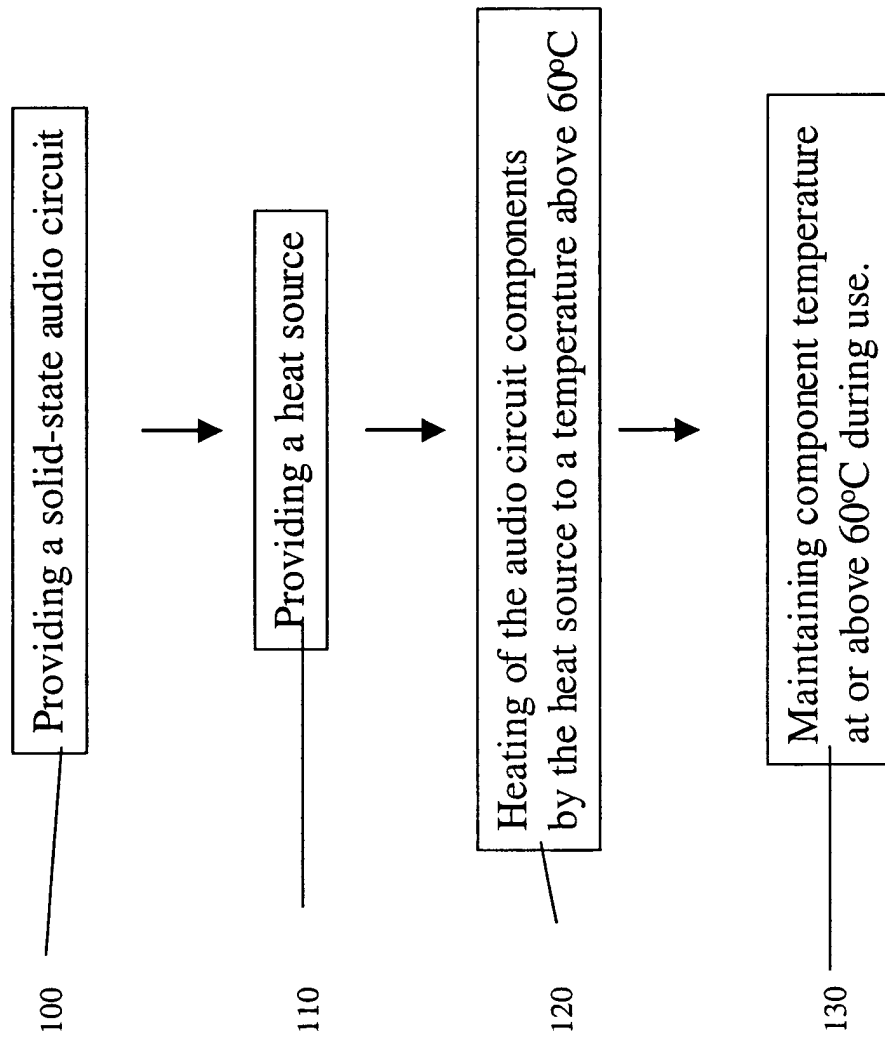


FIG. 6

